ABSTRACT

A portable bidet includes a cylindrical member for storing washing liquid, and an airbag section connected to the cylindrical member for supplying air upon squeezing to cause injection of washing liquid. The cylindrical member is formed of hard resin and has an arcuate tip end portion and at least one ejection port. An extruding member is disposed in the cylindrical member. The ejection port is closed by a releasable film member after the washing liquid is stored. The airbag section is formed of flexible or soft resin having a sealable air inlet, and when not in use, can be collapsed and packed alongside the cylindrical member.

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